

Subcellular Distribution of Arginase in Beef
and Pork Liver Cells, by V. V. Koval'skiy,
RUSSIAN, per, Dok Ak Nauk SSSR, Biochem, Vol 182,
No 6, Oct 1968, pp 1433-1438.

CB

V. V. Koval'skiy

Nov 70

Ornithine Cycle in Chick Embryos, by
V. V. Koval'skiy.
RUSSIAN, par., Dok Ak Nauk SSSR, Biochem, Vol 182,
No 3, Oct 1968, pp 1234-1236,
CB

V. V. KOVAL'SKIY

Nov 70

Role of Copper and Molybdenum in Regulating the
Properties of Xanthine Oxidase and Urate Oxidase,
by V. V. Koval'skiy.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 6,
Aug 1969, pp 1422-1424.
CB

V. V. KOVAL'SKIY

Mar 70

403,970

Soviet Soldiers Recall Their Comradeship At-
Arms and Czech Partisans During WW II, by
A. Koval'-Valkov, 11 pp.
RUSSIAN, per, Sovetskij voin, No 6, Mar 1965,
pp. 41-43.
JPRS 30816

USR
Mil
Jul 65

232,767

Ammoniacal Water Hastens Setting, by V. B.
Kovaliev
MESSIAH, per, Len i Kinoopis, Vol 12, No 9,
1967, pp 36-39.
ML Ref: 5828.W (12711)

90

Sci-Mechanical
July 68

V. B. KOVALIEV

360,874

Principles of Unified Transport Planning Set
forth, by A. Kovalyov, 6 pp.
RUSSIAN, per, Sochney Transport, Moscow, No 10,
Oct 1969, pp 11-12.
JFS 50143

5

A. KOVALYOV

USSR
Item
Apr 70

406.104

Ye. Ye. Kovalyov

Physical and radiobiological investigations on artificial earth satellites. 209 pp.

FIZICHESKIYE I RADIOPHYSICAL INVESTIGATIONS ON ARTIFICIAL SATELLITES OF EARTH
ISKUSSTVENNIKH SPUTNIKOV ZEMLI, 1971, pp 1-199

AIR/FTD-HC-23-1143-72

mar 73

Plasma Heating by Magneto-Acoustic Waves,¹²⁷
by I. A. Kovar.
RUSSIAN, per, Atomnaya Energiya, Vol 25,
No 6, 1968, pp 503-506.
Sci & Tech Info Facility
ST-PP-MAW-10825

I. A. Kovar

CIA X-6989

Sci-Phys
May 69

380,886

Magneto-Acoustic Heating of Plasma, by
I.A. Kovar, I.M. Podgornyi, et al.
RUSSIAN, rpt. 142-911, report of the State
Committee for the Utilization of Atomic
Energy, Issled. i. v. Sov. S. S. R., 1945, 26 p.
9232554
AEC-T-6689

108

I. A. Kovar

Sci/Nuclear S
1 C
May 66,

300,512

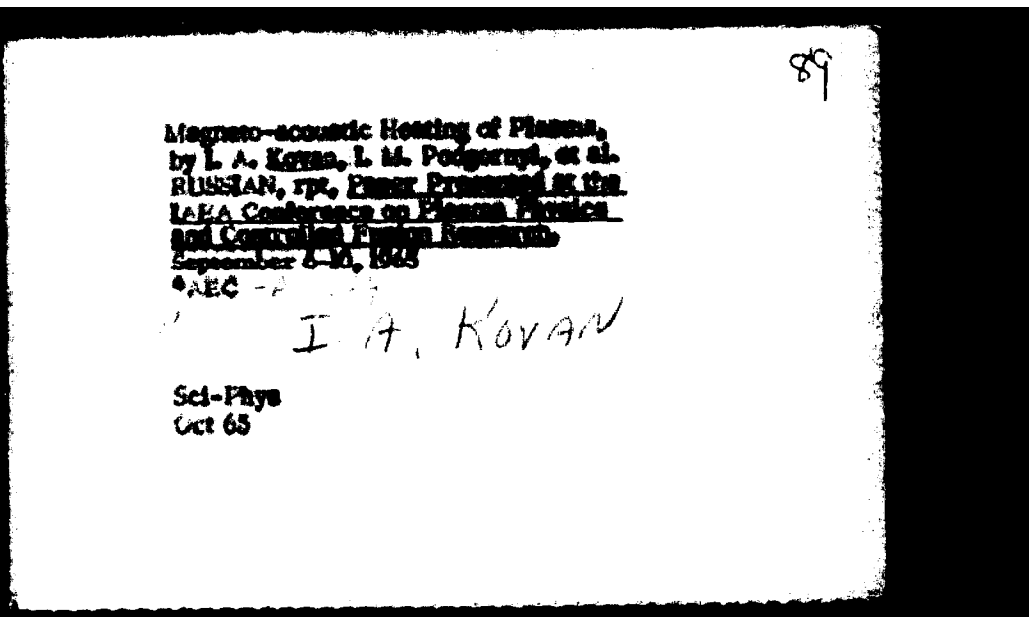
Magneto-Acoustic Heating of Plasmas, by
I. A. Kovar, I. N. Podgornyi, et al,
RUSSIAN, rpt. IAB-911, 1965, 24 pp.
ABC-tr-6689

99

I. A. Kovar

Sci-Phys
May 67

326,229



132
Digital Follow-Up System for Nuclear Reactors,
by Pavel Kovanits, Nuclear Engg., p. 2 pp.
GENERAL, pub., Moscow, Russia, Vol. 12, No. 2,
1966, pp. 116-120. P. 116, 117
ABC ANAL. 12-46

Pavel Kovanits

333-140

Sci - Nuclear Science
Jul 07

Public Control in Industry, by P.
Kovanov, 6 pp.
RUSSIAN, per, Ekonomiceskaya Gazeta,
Moscow, Feb 68, p. 8.
JPRS 44,880

P. Kovanov

USSR
Economic
April 68

355,238

people's Control Checks Production Efficiency,
by I. Kovanov, 12 pp.
RUSSIAN, per, Ekonomshechnaya Gazeta, Moscow,
No 37, Sept 1969, pp 4-5.
J:RS 48964

USSR
Econ
Oct 69

I. Kovanov

392,152

The Physician's Oath, by V. Kovanov, 5 pp.
RUSSIAN, np, Pravda, 14 Sep 1965, p 2.
JPRS 32561

68

Sci- B/M
Nov 65

291,578

Medicine of the Near Future, by V. Kovarov,
8 pp.
RUSSIAN, per, Meditations on Cancer, Moscow,
24 Jan 1969, pp 2-3.
JPRS 49101

48

V. Kovarov

Sad-PAM
Oct 69

394,807

Cybernetics and the Heart, by V. Novakov.
MOSZIAH, pp. 2nd, 28 Nov 1969.
ILL Ref: 6167.65 (69)

48
50

SOL-BAM
Oct 69

395,237

Experimental Transplantation of Organs and
Tissues, by V. V. Kovarov, 27 pp.
RUSSIA, bk. Transplantative Organov 1
Thesey v. Experiments, 1966, pp. 253-255, 256-
264, 265-270, 271-277, 333-335.
JPSB 40868

72

USER
DM
June 67

V. V. KOVANOV

323,568

First Moscow Order of Lenin and Order of Labor
Medal Tchauder Medical Institute Amend I, No. 49
Sokolov -- Where Medical and Scientific
Cadres Are Forged, by V. V. Kovarov, 7 pp.
RUSSIAN, per. Sovetskaya Zdravookhranenie,
No 12, 1966, pp. 67-70.
JULY 40912

V. V. KOVANOV

U.S.A.
Soviet Russia
May 67

325,516

An Apparatus for Continuous Preparation
of Low Concentrations of Hydrogen Cyanide
and Cyanogen Chlorides in Air, by
V. Kovar, O. Nezak, J. Matousek, 4 pp.
FOR OFFICIAL USE ONLY
CZECH, per, Chemicke Listy, Vol LI, No 3,
Mar 1966, pp 347-349.
ACSI I-9955
ID 2204029166

V. Kovar

Sci-Chem
Jun 66

302,047

Reactor Calorimetry, by J. Kott, Z. Kovar,
CZECR, 1962, Jad Energy, Vol 12, 1966, pp 289-296.
AFC UCAL-Trans-10217

104

Z. KOVAR

Sci-auc1 Sci
July 68

387,428

sensitive Gecma 8000 Calorimeter, by J. Hancl, 86
Z. Kovar, 19 170-
CZECH, pr., Jadovna therm., Vol 14, No 3, 1966,
p. 110-112.
AEC/UCRL-Tr-10399-69

Z. Kovar!

Sci/Method & Equip.
Jan 70

86
441.167

Method of Condensation of Polyesters and Poly-
ethers with Polyisocyanates, by B. Kovarik,
F. Erben.
CZECH, Patent No 116,032.
NTC-69-13098-07C

66

B Kovarik

Sci-Chem
Sept 69

391,681

Development of Advanced and Intermediate Civil
Engineer Schools, 1945-1968. by J. Kovarik, 14 pp.
GOVERNMENT USE ONLY
CZECH, per, Gospodarsky a Pravostredni Obraz.
Vol 1968, No 4, Apr 1968, pp 111-115.
JPRS L/2830

Sci-Bar Sci
Aug 68

J. Kovarik

363,702

Thermal oxidative Degradation of Polycarbonate,
by B. N. Kovarskaya.
MOSCOW, pub, Plast Massy, No 6, 1966,
pp 40-42.
AT&T-1893

39

B. N. Kovarskaya

Sci
Dec 60

360,761

The Second-Indirect Extraction of Philip
William Sonnenfeldt, by D.H. Horwitz,
I.I. Langley.
1968, JUN, Washington, DC, No 5, 1968.
102
DD 44-6.
NSC 69-1103A-070

J. M. Kovaracayc

SAC/Chas
July 69

387-310

Progress in the Design of Rolling Machines,
by D. N. Potomin, A. V. Novoselov,
M. M. Sh. Serezhkin, T. G. Kostyleva
~~Scanned by USGS~~
~~2007-05-25~~

A. V. Kovarskiy

Sci-Snap
May 66

29-73

L. Kovats

The Cooking of Meat, by L. Kovats,
GERMAN, par., Nahrung, Vol 9, No 3, 1965, pp 299-306.
NTC-71-10376-06H

Nov 71

Effect of Mineral Matter on the Calorific Value
of Gasol, by N. Koratsits
BUREAU OF MINES, U.S. GOVERNMENT
Washington, Vol 20, No 1, 1920, pp 203-255
U. S. GOVERNMENT PRINTING OFFICE

51

M. Koratsits

sci/materials
Aug 70

Study of Binary Oxides of Uranium and
Rare-Earth Elements, by
O. G. Kosobokov, L. M. Kovba, 4 pp.
RUSSIA, per, Moscow, Universitet
Vestnik. Seriya 1, Khim., No 6,
1965, pp 53-56.
1D/FDO/ME-23-1261-67

43

Sci/Chem
Jan 69

Lyn Kooba
353.275

Plasma Flow in the Duct of a "Series" Mod Generator (SM-76/225), by V. I. Kovtsevuk, S. A. Medin,
8 pp.

RUSSIAN, bk. Mezhdunarodnyj Simpozium po Pro-
izvodstvu Elektrichestva s Pomekhanicheskimi
Generatorami, Zal'skij, Avril' 1966, 1-5 Avril'
1966 Goda, 1966, pp 430-437. P100193968-V
FD-37-67-195

V. I Kovtsevuk

Sci/Energy Com (Non-prop)
Sept 68 364,877

Growth Parameters and Actual Structure of Epitaxial
Gallium Arsenide, by A. V. Kovda, S. A. Semiletov.
RUSSIAN, rpt, Trudy Simp Protessy Rostra Strukt
Monokrist Slovav Poluprov, 1966 k, pp 421-428.
FID HT Special 348-70 1968

A.V.Kovda

Sci-Phys
Dec 70

(AEC-tr-7190) TECHNOLOGY OF PROCESSING
URANIUM ORES: A SHORT HISTORICAL SURVEY OF THE
DEVELOPMENT ON TECHNOLOGY OF PROCESSING URANIUM
ORES IN THE U.S.S.R. Kovda, G. A.; Laskorin, B. N.; Nevezki,
B. V. 16 Translation of Russian report. 2034p. 24 Dep. NTIS.

25

26 metallurgy; translations 2711F

28 STD-47 29P NSA

G. A. Kovda

REVISED CARD

Origin and Regime of Salinised Soils, by
V. A. Kovda.
RUSIAN, per, Akademij Nauk SSSR. Pochvovedeni
Institut, Vol II, 1947, 375 pp.
~~REF ID: A70-50170~~

37

V. A. Kovda

Sci/Bar Sci
Feb 71

Origin and Regime of Salinized Soils, by
V. A. Kovda.
RUSSIAN, per, Akademik Nauk SSSR, Pochvennyi
Institut, Vol I, 1946, 573 pp.
REF ID: A70-50169

V. A. Kovda

Sci/Ec Sci
Feb 71

602
Geography and Classification of the Soils of Asia,
by V. A. Kovda & E.M. Lebedeva.
RUSSIAN. M., Sovzemgiz, 1961. 120 pp.
AM. — London: Unwin Brothers, 1965. 250 pp.
(Soviet Sci. 60-5059)

V. A. Kovda

Sci/Rep Sci
Feb 68

Moscow University Bulletin, Geography
Series, by S. A. Koval'ev, N. Ya. Koval'skaya,
et al. 3 pp.
RUSSIAN, per, Vestnik Moskovskogo Universiteta,
Seriya V, Geografiya, No 5, 1966,
AIS Call No G1, V38, 1966, No 5.

81

S. A. Koval'ev

Sci-H. Sci
Mar 67

320,497

Computerized Information Service at Tool
Plant, by V. Kovalenckiy, 6 pp.
RUSSIAN, per, МК О СССР, No 3, 1968, pp 12-13.
JPNB 45957

78

V. Kovalenckiy

Sci-Electronics & Elec Eng'r.
Sept 68

362,534

G. I. Kovenskiy
S. S. Zavrodskiy

Study of the effective thermal conductivity of disperse systems. ? pp.
RUSSIAN, bk, Izследovaniye protsessov perenosa v
apparatakh s disperznyimi sistemami, 1869, pp 175-179
AIR/FTD-MT-24-1818-71

july 72

Experimental Determination of the Conductivity
of Insulators of Soviet Origin, by V. A.
Kouznetsov and L. A. Novozhilova, 7 pp.,
Moscow, 1966, Izdatelstvo Akademii Nauk SSSR,
Fizika Atomnaya i Radiotekhnika, Vol. 11, No. 3,
1966, pp. 350-353.
Soviet 35306

79

L. A. Kouznetsov

URSS
Sci-SE/A
Jun 66

303,075

M. P. KovLeva

Synthesis and Study of the Properties of Macro-porous Anionites, by M. P. Kovleva
RUSSIAN, mono, Sintez i Svoistva Ioneobmennikov
Materialov, 1968, pp 38-44
NTC 71-16417-07D

mar 72

Introduction to the Statistical Theory of Non-
linear Particle-Wave Interaction in a Plasma,
by L. M. Kovriginikh,
RUSSIAN, rpt. MP-17805 (Pt 1), MP-17806(Pt 2),
103 pp.
ABC-tr-7129

74

L. M. Kovriginikh
Sci-Phys
Sep 70

The Experimental Investigation of the Influence
of a Longitudinal Magnetic Field on Convection
Heat Transfer During Turbulent Flow of a Con-
ducting Fluid in a Pipe, by D. S. Kourer.

Ye. Yu. Krasil'nikov, 11 pp.
RUSSIA, per, Zagritnaya Mekrodinamika, Vol 2,
No 4, 1966, pp 101-106. #100079168-V
ITB-MT-24-189-57

Sci-Phys
May 66

D S Kourer

356,328

M. A. KOVNER

Explicit Allowance for Vibronic Interaction in
the Calculation of the Bond Intensities of the
vibrational structure in the Absorption Spectra
of Benzene and its Derivatives, by M. A. Kovner.
JOURNAL, per, Dok At Nach 898, Phys Chem, Vol 204,
No 3, May 1972, pp 634-635.

Jun 73

V. I. Kovpak

A Method of Evaluating Cyclic Creep, by
V. I. Kovpak, Yu. A. Baranov. 5 pp.
BESSEKHO, per, All USSR. Institute Problem Proch-
nosti Materialy, No 5, 1969, pp 42-44.
AIR/PTD-HO-23-663-70

Aug 71

Extrapolation Method for a Long-Time Strength
of Heat Resistant Materials, by V. I. Kovpak.
RUSSIAN, per, Problemy Prochnosti, Vol 1,
Dec 1969, pp 26-29.
FTD HT Special 305-70

NOV 70

V. I. Kovpak

Certain Results of Studies of the Low-Cycle
Fatigue of a Heat-Resisting Steel, by
V. I. Kovpak, Yu. A. Kuznetsov, 6 pp.
MSSR:U, bk, Vsesoyuznoye Naukno-Tekhnicheskoye
Doveshchaniye po Voprosam Prochnosti Materialov
i Konstruktivnykh Elementov pri Vysokekh Temper-
aturakh, 8th, Kiev, 'Termoprochnost' Materialov
i Konstruktivnykh Elementov Materialy, 1967,
pp 310-314.

AN/FTD/M-23-12-69

V.I. Kovpak
sci/materials
apr 70

405,861

New Method for Approximating the Long-Time
Strength and Creep of Heat Resistant Mater-
ials, by V. I. Kovpak.
RUSSIAN, per, Problemy Prochnosti, Vol 1,
Dec 1969, pp 19-25.
PTD HT Special 307-70

V. I. Kovpak
nov 70

Taking Account of Friction and Pressure Losses
in the Vibration Analysis of Pipelines, by
A. P. Kovrevskiy.
RUSSIAN, per, Mashin. i Prochn. Mashin., No. 4,
1966, pp 99-105.
CIA X-6247

A. P. Kovrevskiy

Sci/Mech, Indust, Civil & Marine Engr
May 67
FOR OFFICIAL USE ONLY

322,579

Comprehensive Planning in the New
Five-Year Plan, by D. Segret and V. Koz-
argin, 5 pp.
Sovnarkom, Sov. Ministry, No 5, May 1965,
pp. 77-79.
JPM 33857

4

V. KOVRIGINA

USRR
Russia
May 66

300,000

Influence of Alpha-to-Gamma Transformation on
the Mechanical and Anticorrosion Properties of
Cold-Worked 18-10 Ti Steel, by A. A. Kovrigin.
KINSEKI, per. Izvest. Vuz Chem. Met., Vol 11,
No 12, 1968, pp 109-110.
RL 7760

117

A. A. Kovrigin
Sci/ Materials
RL 69

388,601

The Effect of Noise Level on Working
Efficiency, by G. D. Floyzikov and A. P.
Mikhayev, 7 pp.
Soviet, per, Russian translation, No 4,
Apr 1963, pp. 35-39.
JFM 50993

64

USSR
Sci-B/M
Jul 65

253,132

The Compatibility of Hintered Aluminum Powder
(HAP) Material with Organic Heat Carriers, by
Ivan Ya. Buzurine, V. A. Kovriigin, et al. 6 pp.
MILIAN, r.t., Alyuminivayva Sistemy. Vyposh 5.
konstruktionsnoe ogran. Stenik Statist., 1968,
pp. 244-248.
RDS/AM-23-1352-68

78

V.A. Kovriigin
SCL/ material
oct 69

394,314

Investigation of Certain Photometric Characteristics of an Ionization Calorimeter Mounted on the Massive Proton Satellite, by D. M. Kovrizhnykh, 14 pp.
RUSSIAN, per, Vestnik Mosk Univ Ser 3, Fiz Astron, Vol 22, Oct 1967, pp 72-79.
NASA TT F-12,911

92

Kovrizhnykh
Dr. Kovrizhnykh
Sci-Prop & Fuels
Sep 70

Towards a Theory of the Nonlinear Interaction of Waves in a Plasma, by
L. M. Kovrishnykh. 97
RUSSIAN, per, Trudy AN SSSR Fizicheskiy
Inst. Fizika Plazmy, Vol 32, 1966,
pp 173-205. AD 679 686
AIR/FTD/MT-24-85-68

L. M. Kovrishnykh

Sci-Phys
Feb 69

373,997

Influence of the Non-Equipotentiality of the
Magnetic Surfaces on the Transport Processes
in Stellarators, by L. M. Kovrigin. 6 pp.
RUSSIAN, rpt, Preprint No 128.
ABC-CIO-674

69

L. M. Kovrigin

Sci-Phys
Oct 70

Measurement of the Energy Spectrum of
Primary Cosmic Rays in the Energy Region
From 10^{10} - 10^{14} eV With the Help of ABS
"Proton-1", by N. L. Grigorenko, O. M. Kovrzhnik,
5 pp.

RUSSIAN, por, Iz Akad Nauk SSSR, Ser Fiz,

Vol XXX, No 11, 1966.

Sci & Techn Infra Facility
ST-CB-10374

AEC ORNL h 1730 P91133867

CIN FDD X-6175

O. M. KOVRZHNIK

Sci - Atmospheric Sci
May 67

324,229

Transport Processes in Toroidal Magnetic Traps,
I. Initial Equations, by L. M. Kovrzhnykh, 32 pp.
RUSSIAN, rpt, Akad Nauk SSSR, Moscow. Institut
Fiziki NP-18340.

AEC-Tr-7284

L M. Kovrzhnykh

Jan 72

114
Investigation of Certain Photometric Characteristics
of an Ionization Calorimeter Mounted on the Massive
"Proton" Satellite, by O. M. Kovrzhnykh.
RUSSIAN, por, Vestnik Moscow Univ, Ser III - Fizika
Astronomiya, Vol 22, Sept-Oct 1967, pp 72-79.
NASA TT F-12,911

O. m. KOVRZHNYKH

Sci/Phys
May 70

Dependence of Growth of Microalgae on
Carbon Dioxide Concentration, by
B. G. Kovrov
RUSSIAN, per, Dok Ak Nauk SSSR, Biophys.,
Vol 182, No 3, Sept 1968, pp 705-708.
CB

B. G. Kovrov

Oct 70

37
New Anesthetic Apparatus; "Polymarkon," "Markon-P," "Markon," by A. S. Porets'kiy, L. A., Kovačev, 7 pp.
RUSIAN, per. Meditsinskaya Tekhnika, No 4,
1967, pp 13-15.
JPP# 42902

S. A. Krusharova
Scdnt and R
Oct 67

373.777

On Two Problems of Soil Dynamics Under Heavy
Loads, by A. N. Kovshov.
RUSSIAN, per, Inzheremnyy Zhurnal, Mekhanika
Tverdogo Tela, No 5, 1968, pp 184-189.
FTD MIT Special 572-69

nov 69

A.N. Kovshov

396,976

Dynamic Stresses in a Layer at Surface
Action, by A. N. Kovshov.
RUSSIAN, per, Inzhenernyy Zhurnal Mekh
Tverdogo Tela, No 4, 1967, pp 175-179.
FTD-S-416

A. N. Kovshov

Mar 69

377,056

New determination of masses of Meteor bodies,
by I. N. Kovshun,
RUSSIAN, per, Sesmagnetika i Aeronomija, Vol
VI, No 4, 1966, pp. 717-725.
NASA TT F-10690

I. N. Kovshun

Sci-Astron
Jan 67

New Determinations of Masses of Major Planets,
by I. N. Kovshun.
SOVIET, pub, Communications J. Academy,
Vol VZ, No 4, 1966, pp 117-122.
NASA TT R-20, 631

33

I. N. Kovshun

Sci + Astronomy and Astrophysics
Dec 66

New Determinations of the Masses
of Meteor Bodies, by I. N. Kovshun.
RUSSIAN, par., Communication 1. Aeronautics,
VI, No 4, 1966, pp 717-725.
NASA TT F-10,690

46

I. N. Kovshun

Sci-Astronomy and Astrophysics
Nr 67
320,317

On the Nature of High-Voltage Photo-Surf in Thin
Semiconductor Layers, by N. P. Kostomarov &
V. F. Fedorov,
ISSIAH, par. IVZ, Iss. Fiz., No 6, 1967,
pp 60-63.
Dept of Navy/AFL/JHU T-2113

99

Sed/Phys
Apr 68

251.242

A Precision Measuring Device for Time Intervals
Using Multistable Elements, by S. V. Den'novetskiy, 100
A. K. Kovtun, 5 pp.
RUSSIAN, bk., Monogoznachnye Elementy i Struktury
Izd-Vo, 1967, pp 174-178.
ARK/FSTC/IT-23-367-69

H. R. Kovtun

Sci/MathLib/ut,
Nov 69

396,848

The Case of Exact Resonance During Charge
Drift in a Slowly Varying Spatially Modulated
Magnetic Field, by R. I. Kovtun,
RUSSIAN, rpt., Magnitnyye Loverskiye AN UkrSSR,
1965, pp 71-78,
PFTD HT 23-826-67

114

R. I. Kovtun

Sci-Phys
May 67

Restoration Of Moldavian Cities After the War,
by V. Kovtun and D. Dan'yan, 5 pp
MOSKVA, per, Известия Комиля, No 2, Feb 65,
pp 10-11.
JPRS 29361

UNSA
Book, ML
May 65

279,350

Effect of Alloying on the Temperature
Dependence of the Normal Modulus of the
Elasticity of Titanium, by S. F. Kovtun,
N. A. Ul'yanov, 10 pp.
RUSSIAN, per, Fiz Metallov i Metalloved.
Vol III, No 2, 1965, pp 263-267. 9699607
PTI-77-65-1462

66

S. F. KOVTUN

Sci - NH
Feb 66

294,609

The Case of Exact Resonance During Charge Drift
in a Slowly Varying Spatially Modulated Magnetic
Field, by N. I. Kostin.

RUSSIAN, rpt, Akademiya Nauk Ukrainskoj SSR, Institute of Physics, Kiev, Naukova Dumka, 1965, pp 71-78.

PTD-HT-67-528

104

104-1 bys
Jun 68

R. J. Kontun

Quantitative Determination of DNA in Amitotic
Cell Nuclei in Frog Embryonic Layers, by
N. G. Kostyukovich.
RUSSIAN, par. Dok Ak Nauk SSSR, Biol Sci,
Vol 179, No 3, Mar 1968, pp 713-718.

CB

~~N. G. Kostyukovich~~

Jan 71

Some Problems in the Development of Deer
Raising in the Manets National Area, by
M. M. Kovyazin,
RUSSIAN, per, Vestnik, Vol XI, No 12, 1965,
pp 104-109.
*CRSTI TT 67-51235

41

M. M. Kovyazin

Sci-B&H
Nov 66

Shortcomings in Technical Control of Construction,
by B. M. Kovyazin, 5 pp.
RISOLAN. per. Struktural'noe i Arkhitektura, No 7,
1968, pp 37-38.
JPTD 40303

106

B. M. Kovyazin

Sci-Vocab Ingr
Sep 68

367,149